Sheet 1	of
---------	----

		=
INFORMATION DISCLOS	SUR	Ε
IMPOUNDING DISCESS		_
CITATION		

ATTY, DOCKET NO.

SERIAL NO.

Unknown

1721-33 APPLICANT

(Use several sheets if necessary)

SMADJA-JOFFE et al. FILING DATE

GROUP

Herewith

		Herev						
		Ū	S. PATENT DOCUMENTS			FILING	DATE	
EXAMINER	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS			
<u>INITIAL</u>	DOCOMENT NOMBELL							
		EO	REIGN PATENT DOCUMENTS					
			TEIGHT ATEN			TRANS		
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
MB	0 240 098	10/1987	EP	·				
MB	198 02 540	11/1998	DE	+				
MB	0 795 560	09/1997	EP					
				_			<u> </u>	
		OLIMATAITO A	including Author, Title, Date, Pertiner	nt pages.	etc.)			
	OTHER DO	JUMEN 15	044 and hyaluronan binding by human m	veloid ce	lls." LEUKA	EMIA A	ND	
113								
	LIY FT AL: "C044: A	signaling n	nolecule for differentiation of HL6O mye	loid leuke	mic cell line	(Meeun	y Emar	
	abstract)." PROCEE	DINGS OF	THE AMERICAN ASSOCIATION FOR (CANCER	RESEARCE	1, VOI. 30), Illai	
	LI Y ET AL: "C044: A signaling molecule for differentiation of HLGO myeloid leakerns (Market abstract)." PROCEEDINGS OF THE AMERICAN ASSOCIATION FOR CANCER RESEARCH, vol. 36, market abstract). PROCEEDINGS OF THE AMERICAN ASSOCIATION FOR CANCER RESEARCH, vol. 36, market abstract). PROCEEDINGS OF THE AMERICAN ASSOCIATION FOR CANCER RESEARCH, vol. 36, market abstract).							
	to the contraction of the contra							
	cells and enhances the differentiation of C034+ haematopoletic progenitors. Bit 137 300 110 20							
	MORIMOTO K C ET AL: "CD44 mediates hyaluronan binding by human myeloid KG1A and KG1 cells." PROCEEDINGS OF THE AMERICAN ASSOCIATION FOR CANCER RESEARCH ANNUAL MEETING,							
	PROCEEDINGS OF	THE AMER	ICAN ASSOCIATION FOR CANCELLTI	LOLATIO	17(1110).=		,	
	1994, vol. 35, mars 1	994 (1994–	n of the hyaluronan—binding glycoprote	in hyalurc	nectin in leu	ıkemias	11	
	DELPECH B ET AL:	"Expression	n of the hyaluronan—binding glycopiole	-02) nade	es 172—176	. ENGL	AND	
	LEUKEMIA, FEB 19	93, 7 (2) P1	12—6, vol. 7, no. 2, f6vrier 1993 (1993—	ing gane (expression i	n alveol	ar	
	MCKEE Charlotte M	et al.: "Hya	luronan (HA) fragments induce chemok ze and CD44." JOURNAL OF CLINICA	LINVEST	IGATION.	1996. VC	DL. 98	
į į	macrophages: The	role of HA si	ze and CD44." JOURNAL OF CLINICA	L IIIVEO	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	NO. 10, 1996, PAGE	S 2403-241	rns of Cd44 epitope expression in huma	n chronic	and acute r	nyeloid		
	ghaffari s ET AL.: "A	Altered patte	rns of Cu44 epilope expression in flume	,		,		
	leukemia." LEUKAE	MIA, VOI. 10	o, no. 11, 1996, pp. 1773-1781, England	etic proge	nitors to hy	aluronar	is .	
V	leukemia." LEUKAEMIA, Vol. 10, 10. 11, 1990, pp. 1773 1701, England LEGRAS, S. et al.: "CD44-mediated adhesiveness of human hematopoetic progenitors to hyaluronan is modulated by cytokines" BLOOD, vol. 89, 1997, pp. 1905-1914 *							
	modulated by cytoki	nes" BLOO	of the CD44 adhesion molecule reverses	s blockage	e of differen	tiation in	huma	
MB_	CHARRAD RS et al. acute myeloid leuke	: "Ligation omia" NATU	RE MEDICINE, vol. 5, no. 6, June 1999,	pp. 669-	676, United	States	<u></u> _	
		1-			1/201	$\frac{\sqrt{2}}{2}$		
*Examiner		1/2	Date Considered	6	$\propto /20/$	u		

*Examiner Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.